#### In the Claims:

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#### Claim 1 (currently amended):

- 1. A hanger for use on a metal rack, said metal rack being horizontally mounted to a wall surface and including a downward bent vertical front, an upper and a lower end of which are welded to an upper and a lower horizontal metal bar, respectively, so that a plurality of metal wires forming said metal rack vertically intersect with and extend between said upper and lower horizontal metal bars, said hanger comprising a hook portion located at an upper end of said hanger, at least one engaging recess located closely below and behind said hook portion, so that an inner top of said hook portion is located right above an inner end of said engaging recess, and a supporting seat located at a lower free end of said hanger; said supporting seat defining an upper opening and a curved seat, such that a crossbar may be forced into said curved seat via said upper opening;
- wherein said curved seat on said supporting seat is provided on an inner wall close to said
  upper opening with a horizontal rib, and said crossbar to be supported in said curved seat is
  provided with an axial groove corresponding to said horizontal rib for engaging with said rib.
- whereby when said hook portion is hooked to said upper horizontal metal bar at said vertical
  front of said metal rack, one of said at least one engaging recess is adapted to engage with
  said lower horizontal metal bar for said hanger to connect to and hang from said metal rack.

#### Claim 2 (original):

- The hanger for use on metal rack as claimed in claim 1, wherein a distance from the inner top of said hook portion to an inner lower end of said at least one engaging recess is slightly
- 3 smaller than a distance from an upper side of said upper horizontal metal bar to a lower side
- of said lower horizontal metal bar at said vertical front of said metal rack.

# Claim 3 (original):

The hanger for use on metal rack as claimed in claim 2, wherein said inner lower end of said at least one engaging recess is slightly lower than an outer lower end of the same said engaging recess.

# Claim 4 (canceled):

The hanger for use on metal rack as claimed in claim 1, wherein said curved seat on said supporting seat is provided on an inner wall close to said upper opening with a horizontal rib, and said crossbar to be supported in said curved seat is provided with an axial groove corresponding to said horizontal rib for engaging with said rib.

# Claim 5 (currently amended):

A The hanger for use on a metal rack as claimed in claim 1, said hanger comprising a hook 5. portion located at an upper end of said hanger, at least one engaging recess located closely 2 below and behind said hook portion, so that an inner top of said hook portion is located right 3 above an inner end of said engaging recess, and a supporting seat located at a lower free end 4 of said hanger; said supporting seat defining an upper opening and a curved seat, such that 5 a crossbar may be forced into said curved seat via said upper opening; wherein said hook 6 portion is provided along a profile thereof with a substantially vertically extended slit to cut 7 said hook portion into two lateral halves, an upper end of said slit being located at a front end 8 of said hook portion, and a lower end of said slit being located at a height the same as that 9 of a lower side of said engaging recess. 10

### Claim 6 (original):

The hanger for use on metal rack as claimed in claim 1, wherein a phase difference of 180 degrees exists between an orientation of said hook portion and an orientation of an opening of said engaging recess.